L Number	Hits		DB	Time stamp
-	5	"9904981"	USPAT;	2003/02/24 12:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	("6039444").PN.	USPAT;	2003/02/24 12:34
			US-PGPUB;	
			EPO; JPO;	
		(#5000500#)	DERWENT	
-	2	("5908723").PN.	USPAT;	2003/02/24 12:34
	i		US-PGPUB;	
-			EPO; JPO;	
_	2	("5744540").PN.	DERWENT	
	-	( 3/44340 ).PN.	USPAT;	2003/02/24 12:35
			US-PGPUB;	
		1.	EPO; JPO; DERWENT	
-	2	("5208285").PN.	USPAT;	2003/02/24 12:35
	1		US-PGPUB;	2003/02/24 12.33
			EPO; JPO;	
			DERWENT	
_	2	("5064888").PN.	USPAT;	2003/02/24 12:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	frank near yen-shir.in.	USPAT;	2003/02/24 12:40
			US-PGPUB;	
			EPO; JPO;	
_	0	front noon was day and the	DERWENT	
	1	frank near yen-jer near shir.in.	USPAT;	2003/02/24 12:40
	1		US-PGPUB;	
			EPO; JPO;	
_	1 0	frank near shir.in.	DERWENT	2002/02/04 10 41
		Train near billian.	USPAT;	2003/02/24 12:41
			US-PGPUB;	]
			EPO; JPO; DERWENT	
-	8	frank near shih.in.	USPAT;	2003/02/24 12:44
			US-PGPUB;	2003/02/24 12:44
			EPO; JPO;	
			DERWENT	
-	0	walter near kras.in.	USPAT;	2003/02/24 13:09
			US-PGPUB;	
			EPO; JPO;	
_	1		DERWENT	
	. 4	zhisong near huang.in.	USPAT;	2003/02/24 12:46
·			US-PGPUB;	
			EPO; JPO;	
_	87	ink near receptive near composition	DERWENT USPAT;	2003/02/24 13:15
		mode rooperve near composition	US-PGPUB;	2003/02/24 13:15
			EPO; JPO;	
			DERWENT	
-	. 27	(ink near receptive near composition) and	USPAT;	2003/02/24 13:11
		(acrylic near (polymer or copolymer))	US-PGPUB;	2003/02/24 13:11
			EPO; JPO;	
			DERWENT	
_	0	((ink near receptive near composition) and	USPAT;	2003/02/24 13:12
		(acrylic near (polymer or copolymer))) and	US-PGPUB;	
		ureido	EPO; JPO;	
			DERWENT	
-	0	(ink near receptive near composition) and	USPAT;	2003/02/24 13:12
		ureido	US-PGPUB;	
			EPO; JPO;	
_	15	link noon maganting agent	DERWENT	
	13	(ink near receptive near composition) and urea	USPAT;	2003/02/24 13:13
		urea	·US-PGPUB;	
			EPO; JPO;	
		<u> </u>	DERWENT	

_	0	(ink near receptive near composition) and sipomer	USPAT; US-PGPUB; EPO; JPO;	2003/02/24 13:15
			DERWENT	
-	0	1 ( Hour receptive near composition) and	USPAT;	2003/02/24 13:15
		sipomer near wam	US-PGPUB;	1
			EPO; JPO;	
1_	0	link noon regention near severalities	DERWENT	
		(ink near receptive near composition) and sipomer\$1 near wam	USPAT; US-PGPUB;	2003/02/24 13:16
		o pomozy z mod z mam	EPO; JPO;	
•			DERWENT	
-	180	sipomer\$1	USPAT;	2003/02/24 14:58
			US-PGPUB;	
			EPO; JPO;	
-	167	sipomer\$1 and acrylic	DERWENT USPAT;	2003/02/24 13:17
			US-PGPUB;	2003/02/24 13:1/
			EPO; JPO;	
,			DERWENT	
-	0	((sipomer\$1 and acrylic) and hard and	USPAT;	2003/02/24 13:17
		soft) and mordant	US-PGPUB;	
	-		EPO; JPO; DERWENT	
-	40	(sipomer\$1 and acrylic) and hard and soft	USPAT;	2003/02/24 13:23
			US-PGPUB;	
			EPO; JPO;	
_	24029	(copolymer or polymer) and ((butyl or	DERWENT	2002/00/04 12 06
		hexyl or ethylhexyl) near acrylate) and	USPAT; US-PGPUB;	2003/02/24 13:26
		(methyl or ethyl) near methacrylate	EPO; JPO;	
	0.1000		DERWENT	
-	24029	(copolymer or polymer) and ((butyl or	USPAT;	2003/02/24 13:27
		hexyl or ethylhexyl) near acrylate) and ((methyl or ethyl) near methacrylate)	US-PGPUB; EPO; JPO;	
1		( modify of denyty hear methaciyiate)	DERWENT	
-	9055	((copolymer or polymer) and ((butyl or	USPAT;	2003/02/24 13:29
		hexyl or ethylhexyl) near acrylate) and	US-PGPUB;	
		((methyl or ethyl) near methacrylate)) and ((hydroxyethyl near (methacrylate or	EPO; JPO;	
		acrylate)) or (ydroxypropyl near	DERWENT	
		acrylate))		
-	8363	(((copolymer or polymer) and ((butyl or	USPAT;	2003/02/24 13:30
		hexyl or ethylhexyl) near acrylate) and	US-PGPUB;	
		((methyl or ethyl) near methacrylate)) and	EPO; JPO;	
	İ	((hydroxyethyl near (methacrylate or acrylate)) or (ydroxypropyl near	DERWENT	
		acrylate))) and ((acrylic or methacrylic)		
		near acid)		
-	434	((((copolymer or polymer) and ((butyl or	USPAT;	2003/02/24 13:44
		hexyl or ethylhexyl) near acrylate) and ((methyl or ethyl) near methacrylate)) and	US-PGPUB; EPO; JPO;	
		((hydroxyethyl near (methacrylate or	DERWENT	
		acrylate)) or (ydroxypropyl near	==	
		acrylate))) and ((acrylic or methacrylic)		
		<pre>near acid)) and (tetraethylene near glycol near diacrylate)</pre>		
-	0	(((((copolymer or polymer) and ((butyl or	USPAT;	2003/02/24 13:32
]	1	hexyl or ethylhexyl) near acrylate) and	US-PGPUB;	
	1	((methyl or ethyl) near methacrylate)) and	EPO; JPO;	
	ļ	((hydroxyethyl near (methacrylate or	DERWENT .	
	ł	acrylate)) or (ydroxypropyl near acrylate))) and ((acrylic or methacrylic)		
		near acid)) and (tetraethylene near glycol		
		near diacrylate)) and sipomer\$2		

t		
i	1	

hewyl or ethylhewyl) near acrylate) and ((methyl) or ethyl) near methacrylate) or acrylate)) or ((hydroxyethyl near (methacrylate) and ((hydroxyethyl)) and (lacrylic or methacrylic) near acrylate)) and (lacrylic or methacrylic) near acrylate)) and (lacrylic or methacrylic) near diacrylate)) and (lacrylic or methacrylic) near acrylate)) and (interply) near (methyl) near (methacrylate) and (methyl) near (methacrylate) near (methyl) near methacrylate) near (methyl) near methacrylate) near (methyl) near methacrylate) near (methyl) near methacrylate or near diacrylate)) and (methyl) near (methacrylate or near diacrylate)) near (methyl) near methacrylate) near (methyl) near near diacrylate) near (methyl) ne		1			
((hydroxyethyl near (methacrylate or acrylate)) and ((acrylic or methacrylic)) and (acrylic) or methacrylic) near acid) and (tetraethylene near glycol near diacrylate)) and (tetraethylene near glycol newtyl or ethylhexyl) near carylate) and (methyl or ethylnexyl) near carylate) and (methyl or ethylnexyl) near acrylate) and (corylate) and (acrylate or acrylate) and (acrylate) or methacrylate or acrylate) and (acrylate) and (allyloxy near hydroxypropylaminoethylene near urea) ((((copolymer or polymer) and ((butyl or hexyl or ethylhexyl) near acrylate) and ((hydroxyethyl near (methacrylate) and ((hydroxyethyl near emthacrylate) and ((hydroxyethyl near (methacrylate) and ((hydroxyethyl near emthacrylate) and ((methyl or ethyl) near methacrylate) and (methyl or ethyl) near methacrylate) and (methyl or ethyl) near acrylate) and (acrylate) and (acrylate) and (acrylate) and (methyl) near methacrylate) and (methyl) near acrylate) and (acrylate) and (methyl) near methacrylate) and me	-	0	hexyl or ethylhexyl) near acrylate) and	US-PGPUB;	2003/02/24 13:32
acrylate)) and ((acrylic or methacrylic) near acid)) and (tetrathylene near glycol near didacrylate)) and sipomers?  0 (((((copolymer or polymer) and ((butyl or hexyl or ethylhexyl) near acrylate) and ((nydroxyethyl near (methacrylate)) and ((nydroxyethyl near (methacrylate)) and ((nydroxyethyl near acrylate)) and ((mydroxyethyl near acrylate)) and (((((copolymer or polymer) and ((butyl or hexyl or ethyl) near methacrylate)) and ((((((copolymer or polymer) and ((butyl or hexyl or ethyl) near methacrylate)) and ((((((copolymer or polymer) and (butyl or hexyl or ethyl) near methacrylate)) and (((((copolymer or polymer) and (butyl or hexyl or ethyl) near methacrylate)) and (((((copolymer or polymer) acrylate)) and ((((copolymer or polymer) acrylate)) and (((((copolymer or polymer) acrylate)) and ((((copolymer or polymer) acrylate)) and (((((copolymer or polymer) acrylate)) and ((((copolymer or polymer)) acrylate) acrylate) ((((copolymer) acrylate)) and ((((copolymer) acrylate)) acrylate) ((((copolymer) acrylate)) and ((((copolymer) acrylate)) acrylate) ((((copolymer) acrylate)) acrylate) ((((copolymer) acrylate			((hydroxyethyl near (methacrylate or		
near diacrylate)) and sipomer\$1  0 (((((((copolymer or polymer) and ((butyl or hexyl or ethylhexyl) near acrylate) and ((nydroxyethyl near (methacrylate)) and ((hydroxyethyl near acrylate)) and ((hydroxyethyl near acrylate)) and ((lorylic or methacrylic) near acid)) and ((tetratelylen near glycol near diacrylate)) and ((acrylic or methacrylate)) and ((((((copolymer or polymer) and ((butyl) or hexyl or ethyl) near methacrylate)) and ((mydroxyproyl near earlylate)) and (((((copolymer or polymer) and ((butyl or hexyl or ethyl) near methacrylate)) and (((((copolymer or polymer) and ((butyl or hexyl or ethyl) near earlylate)) and (((((copolymer or polymer) and ((butyl or hexyl or ethyl) near emthacrylate)) and (((((copolymer or polymer) and ((butyl or hexyl or ethyl) near emthacrylate)) and (((((copolymer or polymer) and ((butyl or hexyl or ethyl) near methacrylate)) and ((((((copolymer or polymer) and ((butyl or hexyl or ethyl) near emthacrylate)) and ((((((copolymer or polymer)) and (((((copolymer or polymer)) and (((((copolymer or polymer)) and (((((copolymer or polymer)) and ((((((copolymer or polymer)) and (((((((copolymer or polymer)) and (((((((copolymer)) and (((((((((((((((((((((((((((((((((((			acrylate))) and ((acrylic or methacrylic)		
hexyl or ethylhexyl) near acrylate) and ((methyl or ethyl) near (methacrylate) or acrylate)) or (ydroxypropyl near acrylate)) or (ydroxypropyl near ear glycol near diacrylate)) and ((acrylic or methacrylic) near diacrylate)) and ((allyloxy near hydroxypropylaminoethylene near urea) (((((copolymer or polymer) and ((butyl or hexyl or ethylhexyl) near acrylate) and ((methyl or ethyl) near methacrylate) and ((methyl or ethyl) near methacrylate) and ((methyl or ethyl) and ((acrylic or methacrylate) and ((methyl or ethyl) near methacrylate) and ((methyl or near diacrylate)) and ((acrylate or acrylate)) and ((acrylate) and ((methyl or ethyl) near methacrylate) and (acrylate)) and ((acrylate or acrylate)) and (abrasion near resistance near enhancing near monomer) and abrasion near resistance near enhancing near monomer  - 1 abrasion near resistance near enhancing near monomer  - 2 (ureido near functional near monomer) and abrasion near resistance near monomer) and abrasion near resistance near monomer  - 36 (ureido near functional near monomer) and abrasion near resistance near monomer  - 2 (ureido near functional near monomer) and abrasion near resistance near monomer) and abrasion near resistance near monomer  - 36 (ureido near functional near monomer) and abrasion near resistance near monomer  - 4 (ureido near functional near monomer) and abrasion near resistance near monomer) and abrasion near resistance near monomer) and abrasion near resistance near monomer) and ureido (ureido near functional near monomer) and ureido (ureido near functional near monomer) and ureido (ureido near functional near monomer) and ureido (ureido			near diacrylate)) and sipomer\$1		
Compared to the content of the con	-	0	hexyl or ethylhexyl) near acrylate) and		2003/02/24 13:33
acrylate))) and ((acrylic or methacrylic) near acid) and (tetraethylene near glycol near diacrylate)) and (allyloxy near hydroxypropylaminoethylene near glycol near diacrylate)) and (allyloxy near hydroxypropylaminoethylene near urea) ((((copolymer or polymer) and ((butyl or hexyl or ethylhenyl) near methacrylate) and ((methyl or ethyl) near methacrylate) and ((methyl or ethyl) near methacrylate) and ((methyl or ethyl) near methacrylate) and (((copolymer or polymer) and ((butyl or near diacrylate)) and ((acrylic or methacrylic) near acid)) and (tetraethylene near glycol near diacrylate)) near methacrylate) and (((methyl or ethyl) near methacrylate) and ((methyl or ethyl) near methacrylate) near diacrylate)) and ((acrylic or methacrylic) near acid) and (tetraethylene near glycol near diacrylate)) and ((acrylic or methacrylic) near acid) and (tetraethylene near glycol near diacrylate)) and (acrylic or methacrylic) near acid) and (tetraethylene near glycol near diacrylate)) and (acrylic or methacrylic) near acid) and (tetraethylene near glycol near diacrylate)) and (acrylic or methacrylic) near diacrylate) near memonmer  1 abrasion near resistance near enhancing near monomer  2 ureido near functional near monomer  3 dureido near functional near monomer  4 ureido near functional near monomer  2 (ureido near functional near monomer) near monomer  3 dureido near functional near monomer) near monomer  4 ureido near functional near monomer) near monomer  4 ureido near functional near monomer) near monomer  5 (ureido near functional near monomer) near monomer  6 (ureido near functional near monomer) near monomer  7 ureido near functional near monomer) near monomer  8 ureido near functional near monomer) near monomer  9 ureido near functional near monomer) near monomer  10 (ureido near functional near monomer) near monomer  11 ureido near functional near monomer) near monomer  12 ureid			((hydroxyethyl near (methacrylate or		
near diacrylate) and (allyloxy near hydroxypropylaminoethylene near urea) ((((copolymer or polymer) and ((butyl or hexyl or ethylhexyl) near acrylate) and ((methyl or ethyl) near methacrylate) and ((methyl or ethyl) near methacrylate) and ((methyl or ethyl) near methacrylate) and ((methyl or ethyl) nad (acrylic or methacrylic) near acid) and (tetraethylene near glycol near diacrylate)) and ((acrylic or methacrylate) and ((methyl or ethyl) near acrylate) and ((hydroxyethyl near (methacrylate) and ((hydroxyethyl near monomer) near acrylate)) and ((acrylic or methacrylic) near diacrylate)) and ((acrylic or methacrylic) near diacrylate)) and (acrylic or methacrylic) near diacrylate)) and (acrylic or methacrylic) near diacrylate)) and (acrylic or methacrylic) near diacrylate)) and (abrasion near resistance near enhancing near monomer)  - 1 abrasion near resistance near enhancing near monomer  - 2 (ureido near functional near monomer) - 36 ureido near functional near monomer) - 36 ureido near functional near monomer - 37 (ureido near functional near monomer) - 4 (ureido near functional near monomer) - 5 (ureido near functional near monomer) - 6 allyloxy near hydroxypropylaminoethylethyleneurea or n-methacrylamidoethyl near ethyleneurea) - 7 (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (n-methacrylamidoethyl near ethyleneurea) - 8 (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (n-methacrylamidoethyl near ethyleneurea) - 9 (sipomer\$1 near WAM) and abrasion near - 10 (sipomer\$1 near WAM) and abrasion near			acrylate))) and ((acrylic or methacrylic)		
hydroxypropylaminoethylene near urea)  14 (((((copolymer or polymer) and ((butyl or hexyl or ethylhexyl) near actylate) and ((hydroxyethyl near methacrylate) and ((hydroxyethyl near methacrylate) and ((hydroxyethyl near methacrylate) and ((hydroxyethyl) near methacrylate) and ((copolymer) acrylate)) and ((acrylic or methacrylate) and (((copolymer) and ureido near adia) and (tetraethylene near glycol near diacrylate)) and ureido (((hydroxyethyl near ear plate)) and ((methyl or ethyl) near methacrylate)) and ((methyl or ethylate)) near acrylate)) and ((mydroxyethyl near acrylate)) and ((mydroxyethyl near acrylate)) and ((mydroxyethyl near acrylate)) and ((mydroxyethyl near acrylate)) and (corylic or methacrylate) and (phydroxyethyl near acrylate)) and (darylic or methacrylate) and (phydroxyethyl near methacrylate) and (acrylic or methacrylate) and (butyl or darylate) and (acrylic or methacrylate) and (acrylic or methacrylate) and (acrylic or methacrylate) and (acrylic or methacrylate) and (butyl or methacrylate) and (acrylic or methacrylate)			near acid)) and (tetraethylene near glycol near diacrylate)) and (allyloxy near		
hexyl or ethylhexyl) near actylate) and ((methyl or ethyl) near methacrylate) and ((hydroxyethyl near methacrylate) and ((hydroxyethyl near methacrylate) and ((hydroxyethyl) and ((acrylic or methacrylic) near acid)) and (tetraethylene near glycol near diacrylate)) and ((copolymer or polymer) and ((butyl or hexyl or ethylhexyl) near acrylate) and ((methyl or ethylh) near methacrylate) and ((mydroxyethyl near cyrlate)) and ((hydroxyethyl near cyrlate)) and ((hydroxyethyl near cyrlate)) and ((hydroxyethyl near cyrlate)) and (acrylic or methacrylic) near diacrylate)) and (acrylic or methacrylic) near diacrylate)) and (acrylic or methacrylic) near diacrylate) and (abrasion near resistance near enhancing near monomer)  - 1 abrasion near resistance near enhancing near monomer  - 36 ureido near functional near monomer  - 36 ureido near functional near monomer  - 36 (ureido near functional near monomer)  - 40 (ureido near functional near monomer)  - 2 (ureido near functional near monomer)  - 2 (ureido near functional near monomer)  - 36 ureido near functional near monomer)  - 40 allyloxy near hydroxypropylaminoethylethyleneurea or n-methacrylamidoethyl near ethyleneurea)  - 49 (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (n-methacrylamidoethyl near ethyleneurea)  - 49 sipomer\$1 near WAM  5 (sipomer\$1 near WAM) and abrasion near  - 5 (sipomer\$1 near WAM) and abrasion near		14	hydroxypropylaminoethylene near urea)	USPAT:	2003/02/24 13:34
((hydroxypethyl near (methacrylate or acrylate)) or (ydroxypropyl near acrylate)) and ((acrylic or methacrylic) near acid) and (tetraethylene near glycol near diacrylate)) and ((corylic or methacrylic) near diacrylate)) and (corylic or next) or ethylnexyl) near acrylate) and ((hydroxypthyl near methacrylate) and ((hydroxypthyl near methacrylate)) and ((hydroxypthyl near (methacrylate)) and ((hydroxypthyl)) and ((acrylic or methacrylic) near acrylate)) and ((acrylic or methacrylic) near diacrylate)) and (acrylic or methacrylic) near diacrylate)) and (abrasion near resistance near enhancing near monomer) abrasion near resistance near enhancing near monomer  1 abrasion near resistance near enhancing near monomer)  2 ureido near functional near monomer)  36 ureido near functional near monomer)  40 (ureido near functional near monomer)  41 abrasion near resistance near monomer)  42 (ureido near functional near monomer)  43 (ureido near functional near monomer)  44 (allyloxy near hydroxypropylaminoethylethyleneurea) or (n-methacrylamidoethyl near ethyleneurea)  45 (allyloxy near (hydroxypropyplaminoethylethyleneurea)) or (n-methacrylamidoethyl near ethyleneurea)  46 (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (n-methacrylamidoethyl near ethyleneurea)  5 (sipomer\$1 near WAM) and abrasion near  49 sipomer\$1 near WAM) and abrasion near  5 (sipomer\$1 near WAM) and abrasion near  5 (sipomer\$1 near WAM) and abrasion near			hexyl or ethylhexyl) near acrylate) and	US-PGPUB;	2003/02/24 13:34
acrylate))) and ((acrylic or methacrylic) near acid)) and (tetraethylene near glycol near diacrylate)) and ureido  ((((copolymer or polymer) and ((butyl or hexyl or ethylhexyl) near acrylate) and ((hydroxyethyl near ethylene)) and ((hydroxyethyl near ethylene)) and ((hydroxyethyl) near acrylate)) and ((acrylic or methacrylate)) are acrylate)) and ((acrylic or methacrylic) near acid)) and (tetraethylene near glycol near diacrylate)) and ((abrasion near resistance near enhancing near monomer)  1 abrasion near resistance near enhancing near monomer  36 ureido near functional near monomer  40 (ureido near functional near monomer) ureido near resistance near enhancing near monomer  41 (ureido near functional near monomer) ureido near resistance near monomer  42 (ureido near functional near monomer) ureido near resistance  43 (ureido near functional near monomer) ureido near resistance  44 (ureido near functional near monomer) ureido near resistance  45 (allyloxy near hydroxypropylaminoethylethyleneurea) or (n-methacrylamidoethyl near ethyleneurea) or (n-methacrylamidoethyl near ethyleneurea) or (n-methacrylamidoethyl near ethyleneurea) or (n-methacrylamidoethyl near ethyleneurea)  45 (sipomer\$1 near WAM) and abrasion near ureidoethyl near ethyleneurea)  5 (sipomer\$1 near WAM) and abrasion near ureidoethyl near ethyleneurea)  5 (sipomer\$1 near WAM) and abrasion near ureidoethyl near ethyleneurea)  5 (sipomer\$1 near WAM) and abrasion near ureidoethyl			((hydroxyethyl near (methacrylate or		
near diacrylate) and ureido  (((((copolymer or polymer) and ((butyl or hexyl or ethylhexyl) near acrylate) and ((methyl or ethyl) near methacrylate)) and ((mothyl or ethyl) near methacrylate)) and ((mothyl or ethyl) near acrylate)) and ((mothyl or ethyl) near acrylate)) and ((acrylate)) and ((acrylate)) and ((acrylate)) and ((acrylate)) and ((acrylate)) and ((acrylate)) and (abrasion near resistance near enhancing near monomer)  1 abrasion near resistance near enhancing near monomer  36 ureido near functional near monomer  48 ureido near functional near monomer  49 ureido near functional near monomer)  2 (ureido near functional near monomer) and abrasion near resistance  49 ureido near functional near monomer)  49 sipomer\$1 near WAM) and abrasion near  ((ureido near functional near monomer) and abrasion near resistance)  49 (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (n-methacrylamidoethyl near ethyleneurea)  5 (sipomer\$1 near WAM) and abrasion near  ((sipomer\$1 near WAM) and abrasion near)  USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; E			acrylate))) and ((acrylic or methacrylic)		
hexyl or ethylhexyl) near acrylate) and ((methyl or ethyl) near methacrylate)) and ((hydroxyethyl near (methacrylate)) and ((hydroxyethyl) near (methacrylate)) and ((hydroxyethyl) near acrylate)) or (ydroxypropyl near acrylate)) or (ydroxypropyl near acrylate)) and (learylate) and altrasion near resistance near monomer and abrasion near resistance near monomer and abrasion near resistance near monomer) and abrasion near resistance  - 0 (ureido near functional near monomer) and abrasion near resistance - 2 (ureido near functional near monomer) and abrasion near resistance - 0 allyloxy near hydroxypropylaminoethylethyleneurea or n-methacrylamidoethyl near ethyleneurea) - 0 (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (n-methacrylamidoethyl near ethyleneurea) - 49 sipomer\$1 near WAM - 49 sipomer\$1 near WAM - 50 (sipomer\$1 near WAM) and abrasion near - 50 (sipomer\$1 near WAM) and abrasion near	_	0	near diacrylate)) and ureido	IICDAM.	2002/00/04/12/45
((hydroxyethyl near (methacrylate or acrylate)) or (ydroxypropyl near acrylate)) and ((acrylic or methacrylic) near acid)) and (tetraethylene near glycol near didacrylate)) and (abrasion near resistance near enhancing near monomer) abrasion near resistance near enhancing near monomer  1 abrasion near functional near monomer  36 ureido near functional near monomer  10 (ureido near functional near monomer) and abrasion near resistance near monomer  2 (ureido near functional near monomer) and abrasion near resistance  30 allyloxy near hydroxypropylaminoethylethyleneurea or n-methacrylamidoethyl near ethyleneurea) or (n-methacrylamidoethyl near ethyleneurea)) or			hexyl or ethylhexyl) near acrylate) and	US-PGPUB;	2003/02/24 13:45
acrylate)) and ((acrylic or methacrylic) near acid)) and (tetraethylene near glycol near diacrylate) and (abrasion near resistance near enhancing near monomer) abrasion near resistance near enhancing near monomer  1 abrasion near resistance near enhancing near monomer  36 ureido near functional near monomer  1			((hydroxyethyl near (methacrylate or	l .	
near diacrylate)) and (abrasion near resistance near enhancing near monomer) abrasion near resistance near enhancing near monomer  1 abrasion near resistance near enhancing near monomer  36 ureido near functional near monomer  1			acrylate))) and ((acrylic or methacrylic)		
abrasion near resistance near enhancing near monomer  abrasion near resistance near enhancing near monomer  abrasion near resistance near enhancing near monomer  abrasion near functional near monomer  abrasion near functional near monomer  abrasion near resistance  abrasion near resistance  abrasion near functional near monomer  abrasion near resistance  abrasion near resistance  abrasion near resistance  abrasion near resistance  abrasion near monomer  abrasion near resistance  abrasion near resistance  abrasion near monomer  abrasion  abras			near diacrylate)) and (abrasion near		
The state of the s	-	1	abrasion near resistance near enhancing		2003/02/24 13:47
USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;			near monomer		
Cureido near functional near monomer) and abrasion near resistance near monomer  2 (ureido near functional near monomer) and abrasion near resistance  2 (ureido near functional near monomer) and abrasion near resistance  3 allyloxy near hydroxypropylaminoethylethyleneurea or n-methacrylamidoethyl near ethyleneurea  4 (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (n-methacrylamidoethyl near ethyleneurea)  4 (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (n-methacrylamidoethyl near ethyleneurea)  5 (sipomer\$1 near WAM) and abrasion near  EPO; JPO; DERWENT US-PGPUB;	-	3,6	ureido near functional near monomer		2003/02/24 13:48
Cureido near functional near monomer   and abrasion near resistance near monomer   USPAT; US-PGPUB; EPO; JPO; DERWENT U			·		
2 (ureido near functional near monomer) and abrasion near resistance  2 (ureido near functional near monomer) and abrasion near resistance  2 (ureido near functional near monomer) and abrasion near resistance  2 (ureido near functional near monomer) and abrasion near  2 (ureido near functional near monomer) and abrasion near  2 (ureido near functional near monomer) and uspar; u	-	0	(ureido near functional near monomer) and		2003/02/24 13:49
2 (ureido near functional near monomer) and abrasion near resistance  0 allyloxy near hydroxypropylaminoethylethyleneurea or hydroxypropylaminoethylethyleneurea  0 (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (hydroxypropylaminoethylethyleneurea)) or (hydroxypropylaminoethylethyleneurea)) or (hydroxypropylaminoethylethyleneurea)) or (hydroxypropylaminoethylethyleneurea)  1 (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (hydroxypropylaminoethylethyleneurea)) or (hydroxypropylaminoethylethyleneurea)) or (hydroxypropylaminoethylethyleneurea)  1 (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (hydroxypropylaminoethylethyleneurea)) or (hydroxypropylaminoethylethyleneurea)  2 (black			abrasion near resistance near monomer	EPO; JPO;	
abrasion near resistance  O allyloxy near hydroxypropylaminoethylethyleneurea or hydroxypropylaminoethylethyleneurea  O (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (hydroxypropylaminoethylethyleneurea)) or (hydroxypropylaminoethylethyleneurea)) or (hydroxypropylaminoethylethyleneurea)  O (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (n-methacrylamidoethyl near ethyleneurea)  Sipomer\$1 near WAM  O (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (berwent (bydroxypropylaminoethyleneurea)) or (bydroxypropylaminoeth	_	2	(ureido near functional near monomer) and		2003/02/24 13:52
DERWENT USPAT;			abrasion near resistance		
hydroxypropylaminoethylethyleneurea or n-methacrylamidoethyl near ethyleneurea  O (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (hydroxypropylaminoethylethyleneurea)) or (n-methacrylamidoethyl near ethyleneurea)  Sipomer\$1 near WAM  O (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (n-methacrylamidoethyl near ethyleneurea)  O (berwent uspat; us-pgpub; Epo; Jpo; Derwent uspat; us-pgpub; Epo; Jpo; Derwent uspat; Epo; Jpo; De	_	. 0		DERWENT	2003/02/24 13:54
- definition of (allyloxy near (hydroxypropylaminoethylethyleneurea)) or (n-methacrylamidoethyl near ethyleneurea)			hydroxypropylaminoethylethyleneurea or	US-PGPUB;	
(hydroxypropylaminoethylethyleneurea)) or (n-methacrylamidoethyl near ethyleneurea)  49 sipomer\$1 near WAM  5 (sipomer\$1 near WAM) and abrasion near  US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;	_	0		DERWENT	2003/02/24 13:55
- 49 sipomer\$1 near WAM USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/02/24 14:19		, i	(hydroxypropylaminoethylethyleneurea)) or	US-PGPUB;	2003/02/24 13:35
US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/02/24 14:19	_	10		DERWENT	2002/02/04 12 55
DERWENT 5 (sipomer\$1 near WAM) and abrasion near USPAT; 2003/02/24 14:19		99	erbowerdt wegt mwn	US-PGPUB;	2003/02/24 13:55
	_	۔ ا	(cipomorél poer MTM) and als	DERWENT	0000 (00 (00 )
00 202007		3	resistance	US-PGPUB;	2003/02/24 14:19
EPO; JPO; DERWENT				DERWENT	
US-PGPUB;	-	. 6	avery and ink-receptive near composition	US-PGPUB;	2003/02/24 14:20
EPO; JPO; DERWENT				EPO; JPO; DERWENT	

_	6	avery and (ink-receptive near composition)	USPAT;	2003/02/24 14:2
			US-PGPUB;	
			EPO; JPO;	
<u>-</u>	58	ink-receptive near composition	DERWENT USPAT;	2003/02/24 15:0
		I I I I I I I I I I I I I I I I I I I	US-PGPUB;	2003/02/24 13:0
			EPO; JPO;	
			DERWENT	·
-	49	(printable near media) and coating and	USPAT;	2003/02/24 14:3
		(polymer or copolymer)	US-PGPUB;	
			EPO; JPO;	
_	30	sipomer\$1 and ink	DERWENT USPAT;	2003/02/24 14:5
		Sipomory and in	US-PGPUB;	2003/02/24 14.3
			EPO; JPO;	
			DERWENT	
-	41	sipomer\$1 and urea	USPAT;	2003/02/24 15:0
			US-PGPUB;	
			EPO; JPO;	
_	41	sipomer\$1 and ureido	DERWENT USPAT;	2003/02/24 15:0
		orbowertr and areado	US-PGPUB;	2003/02/24 13:0
			EPO; JPO;	
			DERWENT	
-	29509	(abrasion near resistan\$2) and coating	USPAT;	2003/02/24 15:0
			US-PGPUB;	
			EPO; JPO; DERWENT	
l _	514	((abrasion near resistan\$2) and coating)	USPAT;	2003/02/24 15:0
	0.1	and (printable or ink near receptive)	US-PGPUB;	2000,02,21 1010
			EPO; JPO;	
			DERWENT	
-	0	(((abrasion near resistan\$2) and coating)	USPAT;	2003/02/24 15:0
ļ		and (printable or ink near receptive)) and sipomer\$1 near wam	US-PGPUB; EPO; JPO;	
		arbowerdr weer wem	DERWENT	
_	О	(((abrasion near resistan\$2) and coating)	USPAT;	2003/02/24 15:0
	[	and (printable or ink near receptive)) and	US-PGPUB;	, , , , , = = = = = = = = = = = = = = =
		sipomer near wam	EPO; JPO;	
-			DERWENT	000010010
-	0	(((abrasion near resistan\$2) and coating)	USPAT;	2003/02/24 15:0
		and (printable or ink near receptive)) and sipomer	US-PGPUB; EPO; JPO;	
		o a pomo t	DERWENT	
_	0	(((abrasion near resistan\$2) and coating)	USPAT;	2003/02/24 15:0
		and (printable or ink near receptive)) and	US-PGPUB;	
		sipomer\$1	EPO; JPO;	
		(//ahmasian mass massistance)	DERWENT	2002/02/24 15 2
_	0	<pre>(((abrasion near resistan\$2) and coating) and (printable or ink near receptive)) and</pre>	USPAT; US-PGPUB;	2003/02/24 15:0
		ureido near monomer	EPO; JPO;	
			DERWENT	
-	93	(((abrasion near resistan\$2) and coating)	USPAT;	2003/02/24 15:0
		and (printable or ink near receptive)) and	US-PGPUB;	
		urea	EPO; JPO;	
_	12	"421185"	DERWENT USPAT;	2003/04/07 15:3
_	12	42110J	US-PGPUB;	2003/04/0/ I3:3
			EPO; JPO;	
			DERWENT	
-	2	"421185" and adhesion	USPAT;	2003/04/07 10:1
			US-PGPUB;	
		·	EPO; JPO; DERWENT	
_	o	"421185" and (adhesion-promoting)	USPAT;	2003/04/07 10:1
		121100 and (addesion promotting)	US-PGPUB;	2003/04/07 10:1
			EPO; JPO;	
			DERWENT	

_	1	(reactive near surfactant) and acrylic	USPAT;	2003/04/07 15:40
		near (polymer or copolymer) and styrene	US-PGPUB;	
		near vinyl near sulfonate	EPO; JPO;	
	}		DERWENT	
_	.7	acrylic near (polymer or copolymer) and	USPAT;	2003/04/07 15:42
		(styrene near vinyl near sulfonate)	US-PGPUB;	
*			EPO; JPO;	
	1 .		DERWENT	
_	56957	(reactive near surfactant) acrylic near	USPAT;	2003/04/07 15:42
		(polymer or copolymer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	115	(reactive near surfactant) and acrylic	USPAT;	2003/04/07 15:47
	•	near (polymer or copolymer)	US-PGPUB;	·
			EPO; JPO;	
			DERWENT	
-	1	(reactive near surfactant) and styrene	USPAT;	2003/04/07 15:46
		near vinyl near sulfonate	US-PGPUB;	:
			EPO; JPO;	
	ļ		DERWENT	
-	12		USPAT;	2003/04/07 16:10
		sulfonate	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	(Po-jimo-1240 mode outlinessails) and (bojtons	USPAT;	2003/04/07 15:49
		near vinyl near sulfonate)	US-PGPUB;	
	į		EPO; JPO;	
			DERWENT	
-	3	emulsifier and styrene near vinyl near	USPAT;	2003/04/07 15:58
		sulfonate	US-PGPUB;	,
		·	EPO; JPO;	
		*	DERWENT	